Dterm PSIII

User Guide

NEC Unified Solutions, Inc.

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1

Introduction

Welcome to the *Dterm PSIII User Guide*. This guide provides the information you need to use your Dterm PSIII.

Chapter Topics

- Overview
- How This Guide is Organized

Overview

The Dterm® PSIII (Personal Station) provides employees with a fully featured wireless extension to their desktop telephone. Access to advanced telecommunication features such as voice mail, call forwarding and conferencing, provides the freedom and convenience of a mobile phone, with the advantages and features of a desktop handset.

The Dterm PSIII has been uniquely designed to support the professional's schedule and the special needs of people on the run.

How This Guide is Organized

Chapter 1 Introduction

This chapter outlines how to use the manual, including the actual manual organization and chapter layout.

Chapter 2 Safety This chapter explains the safety procedures for using the Dterm PSIII.

Chapter 3
Using the PSIII

This chapter explains how to locate, view, and call a telephone number using the Dterm PSIII.

2

Safety

Follow the instructions below to use the PSIII safely, to protect you and other people from possible injury, and to protect your property. Improper use may cause heat, explosion, and fire.

Chapter Topics

User Safety Protocol

User Safety Protocol



Read this information before using your PSIII.

Danger

- Recharge the battery pack with the matching battery charger.
- The battery pack has a gold-plated flex circuit on both the PSIII handset and the PSIII battery. Make sure the flex circuits align before inserting the battery into the charger.
- Use the battery pack only for this telephone system. Do not use it with other electrical devices.
- Respect the following warnings to protect the battery pack from heating, explosion, and fire.
 - Do not throw the battery pack into fire.
 - Do not solder the battery pack directly.
 - Do not prod or strike the battery with any object.
- Do not disassemble or modify the battery pack. A damaged circuit may cause heat, explosion, and fire.
- The internal liquid of the battery pack is strong acid. If the battery liquid gets into your eyes, rinse your eyes well with water and consult a doctor immediately.

Warning

- Do not use, leave, or recharge the battery pack near fire or under direct sunlight. High temperature may damage the internal safety circuit and may cause malfunction of the recharger, heat, explosion, or fire.
- Turn the power of the PSIII off and disconnect the recharger from the power supply if you notice smoke, a strange odor, or anything else unusual. Make sure that the PSIII and recharger are not smoking, then contact the nearest NEC service office. Never attempt to repair a malfunctioning PSIII by yourself.
- If the PSIII or recharger is dropped or broken, turn the power of the PSIII off and disconnect the recharger from the power supply. Contact the nearest NEC service office. Using a damaged PSIII may cause fire or electric shock.
- If water gets inside the PSIII, turn the power off immediately. For the recharger, disconnect the power plug immediately. Contact the nearest NEC service office. Using a damaged PSIII may cause fire or electric shock.
- Do not insert flammable or metal objects into the PSIII. If a foreign object is accidently inserted into the PSIII, turn the power of the PSIII off and disconnect the recharger from the power supply. Contact the nearest NEC service office. Using a damaged PSIII may cause fire or electric shock. Pay close attention to children to avoid accidents.
- Do not attempt to disassemble or modify the PSIII. Doing so may cause fire, electric shock, or system malfunction. Modification by a user is prohibited by law.
- Do not open the units. Doing so may cause electric shock or system malfunction. Contact the nearest NEC service office to make adjustments or repair the PSIII.
- Do not twist or place heavy objects on the PSIII. Doing so may cause damage, fire, or injuries.
- Do not set any foreign object on the PSIII. Contact with water or metal may cause fire or electric shock.
- Do not use the PSIII in a high humidity area such as a rest room or near a humidifier. Doing so may cause fire, electric shock, or system malfunction.
- Only use the power adapter approved by NEC. Other power adapters may cause fire or system malfunction.
- Do not modify the power adapter cord. Do not kink, pull, twist, or bundle it. Do not place heavy objects on the power adapter cord. Doing so may cause fire, electric shock, or system malfunction. Contact the nearest NEC service office for a replacement adapter cord.
- Do not touch the power plug with wet hands. Doing so may cause electric shock or system malfunction.
- Do not touch the PSIII or replace a battery with wet hands. Doing so may cause electric shock or system malfunction.

3

Using the PSIII

Chapter Topics • Basic Operations

PSIII Features

Figure 3-1 Displays and Keys Snub-Nose Antenna. No need to pull out or adjust. LED Ring Indicator Flashing light indicates an incoming call. L1 Button Press to make or answer a call. Headset Jack _ NEC L2 Button* LCD Press to make or answer a call on the second line. FNC (function) and Scroll Key (FNC Key) Press to activate various PSIII features. ▲▼◀►(Scroll Key) END/PWR (End Power On/Off Key) Push once to end a call. Press for more than two Hold seconds to turn power on and off. Press to place a call on hold. Press to control Keylock On/Off. (Hold the key down for more than 1.2~2 seconds) **CLEAR** Press to clear entry.
Press to control courtesy mode On/Off.
(Hold the key down for more than 1.2~2 seconds) Battery Compartment (in back) TRF/SHIFT Press to transfer a call. TRE Press to switch between small and capital letter. Programming Interface Microphone (on Right Side) *Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

The LCD Display

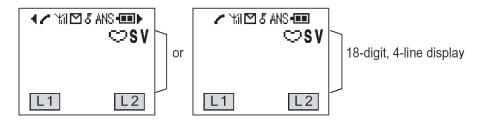


Table 3-1 Display Symbols

Symbol	Description
◆ ►	To view digits overflowing to the left and to the right.
▼	To view line overflowing.
-	Off-hook - indicates the PSIII is off-hook
Yal	Signal strength - indicates strength or weakness of the signal being received. The antenna picture display lights as the PSIII powers up, indicating that the PSIII can make a call.
	Envelope indicates user has a voice mail message or short text message.
£	Keylock status lights when Keylock is on.
ANS	ANS indicates that Auto Answer is active.
•	Battery indicates charge level. A solid battery indicates a strong charge.
V	V indicates that incoming call vibration notification is active.
S	S indicates that incoming ring volume is silent.
\circ	indicates that courtesy mode is on.
L1	A lit L1 indicates a user can make a call.
L2	A lit L2 indicates a user can make a call on the second line. Note: *Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

About the Battery

The PSIII has a new design which includes a gold-plated flex circuit on both the PSIII handset and the PSIII battery allowing for easy removal of the battery.

One of the flex circuits envelopes the battery itself, providing a goldplate for connection as well as a separate fuse to ensure the battery will not overheat. The second flex circuit is within the handset so when the battery is placed into the bottom of the handset, the battery connection is complete.

The battery icon on the Dterm PSIII displays a solid battery when the charge is strong. When the battery icon diminishes, recharge the battery as indicated below.

Battery Charger Options

The PSIII product now has two options for charging the batteries. A Dterm PSIII Charger with an AC Adapter and a Multi-battery Charger.

The Dterm PSIII Charger with AC adapter allows users to charge the PSIII handset and battery together as a complete unit. Once fully charged, the PSIII battery will last for over 300 hours of standby time.

The new external Multi-battery Charger supports charging up to six batteries with a single AC outlet. This option provides a shared resource for charging up to six batteries simultaneously.

To Charge the Battery Using the Dterm PSIII Charger with AC Adapter

Step 1 Place the PSIII on the battery charger with the battery pack inside the handset (Figure 3-2).



Figure 3-2 Charging the Battery Using the Dterm PSIII Charger with AC Adapter

The LED Ring Indicator lights orange, indicating charging is in progress. Charging is complete when the light goes off.

To Charge the Battery Using the Multi-battery Charger

- **Step 1** Remove the battery from the handset. See *Replacing the Battery* for instructions on removing the battery.
- **Step 2** Place the PSIII battery in the Multi-battery Charger (Figure 3-3), aligning the gold-plated flex circuits.

Figure 3-3 Charging the Battery Using the Multi-battery Charger



The LED Ring Indicator lights orange, indicating charging is in progress. Charging is complete when the light goes off.

Replacing the Battery

- **Step 1** Press the **END/PWR** key and hold more than two seconds to turn the PSIII off.
- Step 2 Remove the battery cover and then lift the battery from the PSIII.
- **Step 3** Replace the battery aligning the gold-plated flex circuits (Figure 3-4).

Figure 3-4 Replacing the Battery



Basic Operations

To Turn the PSIII On

Step 1 Press the **END/PWR** key and hold for more than two seconds. A Startup Greeting displays (Figure 3-5).

Figure 3-5 Startup Greeting



To Make a Call

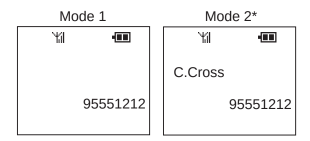


To make a call, ensure that the battery is charged and the PSIII is turned on.

Onhook Dialing

- **Step 1** Enter the telephone number.
- **Step 2** Press the **L1** or **L2*** key. An Onhook dialog box displays (Figure 3-6).

Figure 3-6 Onhook dialog box



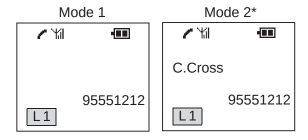


If the Calling Party Name is not available, then the calling party number will appear in the display.

Offhook Dialing

- Step 1 Press the L1 or L2* key.
- **Step 2** Enter the telephone number. An Offhook dialog box displays (Figure 3-7).

Figure 3-7 Offhook dialog box





*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Receive a Call

When you receive a call on your Dterm PSIII, the LED Ring Indicator will flash (Figure 3-1).



If the Calling Party Number is not available, "CALL" is displayed. If Calling Party Name is not available then the calling party number will appear in the display (only for Mode 2* systems).

- **Step 1** Press the **L1** or **L2*** key (the line receiving the call).
- Step 2 Begin speaking into the microphone.



If you cannot answer a call, Missed Call is displayed.

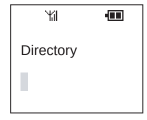
To Use Directory Dialing

You can use Directory Dialing by searching for directory entries manually or by name.

To Search for Directory Entries Manually

Step 1 While in a standby state, press the Scroll ▲ key. A Directory dialog box displays (Figure 3-8).

Figure 3-8 Directory dialog box



- Step 2 Press the Scroll ▼ key to search the Directory in alphabetical order or press the Scroll ▲ key to search in reverse order.
- **Step 3** When you locate the desired name, press **L1** or **L2*** to dial the number.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Search the Directory by Name

Step 1 While in a standby state, press the Scroll ▲ key. A Directory dialog box displays (Figure 3-8).

Step 2 Enter the first few letters of the last name and then press theScroll ▼ key. The names matching the letters entered will display.

If you enter one character, the names that start with that character will be displayed. If you enter two characters, names that start with those characters will display, and so on.

If the desired name is not displayed, use the **Scroll** ▲ or **Scroll** ▼ keys to locate the next name and number. Continue to press the **Scroll** ▲ or **Scroll** ▼ keys until you locate the desired name.

- **Step 3** After selecting the name, press **L1** or **L2*** to dial the number.
- Step 4 To make another selection, press END/PWR, and then repeat the steps above.

To Use Last Number Redial

The Dterm PSIII retains the last 20 numbers you have called.

- **Step 1** To dial a number using this feature, do the following:
 - —While the PSIII is in a standby state, press the Scroll ◀ key. The PSIII will display the last number dialed.
 - —If that is the number you wish to dial, press L1or L2*.
 - —If that is not the number you wish to dial, press the **Scroll** ▼ key to scroll through the last 20 numbers dialed.



If you dial the same number several times, only the latest dialed information will be displayed.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

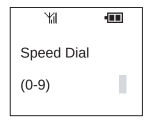
To Use Speed Dial

You can place a call by searching for a Speed Dial Number by entering the number or by using the scroll key.

To Place a Call Using Speed Dial

Step 1 While in a standby state, press the Scroll ▼ key. A Speed Dial dialog box displays (Figure 3-9).

Figure 3-9 Speed Dial dialog box



- Step 2 Enter the speed dial number from [0] through [9].
- Step 3 Press L1 or L2* to dial the number.

To Place a Call Using Speed Dial Scroll Keys

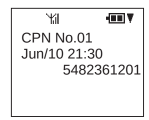
- Step 1 Press the Scroll ▼or Scroll ▲ key to scroll through the list of speed dial entries until you locate the desired Speed Dial Number.
- Step 2 Press L1 or L2* to dial the Number.

To Use Calling Party Number

Calling Party Number (CPN) lets you scroll through the last 20 numbers that called you. For Mode 2* systems, the last five calls received on L2* are retained.

While in a standby state, press the **Scroll** ▶ key. A CPN dialog box displays (Figure 3-10).

Figure 3-10 CPN dialog box



The number that called you most recently is displayed.

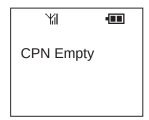
- Step 1 Press the Scroll ▼ key repeatedly to scroll through the numbers of the last 20 numbers that called you.
- Step 2 When you locate the desired number, press L1 or L2*.



If you wish to call someone who called you from out of the office, enter the access code (i.e. "9") then press the FNC key and select the CPN menu. At this time all CPN numbers will have the PBX access code included.

If you access CPN before your PSIII receives its first call, an error tone sounds and a CPN Empty dialog box displays (Figure 3-11).

Figure 3-11 CPN Empty dialog box





If you receive a call from the same number that has already been stored, all numbers will be stored and the number that called you last will display.

To Transfer a Call

Step 1 To transfer a call while you are speaking on the phone, do the following.



If Calling Party Name is not available, then the calling party number will appear in the display (only for Mode 2* systems).

- —Press **TRF**. A special dial tone will sound.
- —Enter the telephone number you wish to transfer the call to.
- —Press END/PWR to complete the transfer. Your PSIII will return to the standby state.

To Place a Call On Hold



Available on Mode 2* Systems only.

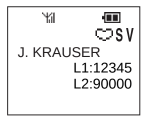
- Step 1 While you are speaking on the phone, press Hold. The call is placed on hold
- Step 2 Press L1 or L2* again to retrieve the call from hold.

To Use Courtesy Mode

Courtesy mode enables an incoming call to vibrate rather than ring.

Step 1 To enable Courtesy Mode, press **CLEAR** and hold it down for more than two seconds. A Courtesy Mode screen displays for Mode 2* systems.

Figure 3-12 Courtesy Mode screen



Step 2 To disable Courtesy Mode, press **CLEAR** and hold it down for more than two seconds.



If DEFAULT SET or RESET ALL is used, Courtesy Mode will be disabled.

Keypad Lock

Keypad Lock allows you to carry your PSIII without inadvertently activating the phone.

Step 1 To lock the keypad, press **HOLD** for more than two seconds. A key icon displays on the PSIII.



After locking the keypad, you can still receive incoming calls.

Step 2 To unlock the Keypad, press **HOLD** for more than two seconds.

No Service

If **No Service** is displayed on your PSIII, it is out of the service area. The PSIII cannot be used until it is within your wireless coverage area. A No Service indication may also indicate that the number of visitors limit has been exceeded when roaming.

Step 1 To remove the **No Service** display, turn your PSIII off by pressing the **END/PWR** key and holding for more than two seconds.

Missed Call

When you receive a call and the caller disconnects, a **Missed Call** will display on the standby screen.

Step 1 To remove the **Missed Call** display, turn your PSIII off by pressing **END**/ **PWR** and hold for more than two seconds.

PSIII Features

You may access the features listed on the following chart by pushing the **FNC** key and then the dialing digits. For example, to access the dialog box to add an entry to the phone book directory, you would press **FNC+1+1+1**.

Table 3-2 Function Menu

				FNC Menu			
FNC	[1]	Phone	Book				
		[1]	Directory				
			[1]	Add			
			[2]	Edit			
			[3]	Delete			
		[2]	Speed I	Dial			
			[1]	Add			
			[2]	Edit			
			[3]	Delete			
	1	MSG Services					
		[1]	1] VM Access				
		[2]	TM Rev	iew			
	[3]	Setup	Menu				
		[1]	PS Ope				
			[1]	Call Volume			
				[>]	(Up)		
				[<]	(Down)		
			[2]	Vibration			
				[1]	On		
				[2]	Off		

FNC	[3]	[1]	[3]	Service ALM				
				[1]	On			
				[2]	Off			
			[4]	CONF. Tone				
				[1]	On			
				[2]	Off			
			[5]	Key Click				
				[1]	On			
				[2]	Off			
			[6]	Key Light				
				[1]	On			
				[2]	Off			
			[7]	LED Flash				
				[1]	On			
				[2]	Off			
		[2]	Soft K	Soft Keys				
			[1]	Set				
			[2]	Reset				
		[3]	Setup	MSG				
			[1]	VM Number				
				[1]	Set			
			[2]	MSG Storage				
				[1]	HNL			
				[2]	-HL			
				[3]				
			[3]	Protect TMM				
				[1]	On			
				[2]	Off			
			[4]	TM Reminder				
				[1]	On			
				[2]	Off			

FNC	[3]	[4]	Ring O	otions					
			[1]	Ring Volume					
				[>]	(Up)				
				[<]	(Down)				
			[2]	Speaker Ring					
				[1]	On				
				[2]	Off				
			[3]	STN Ring					
				[1]	L1				
				[2]	L2				
			[4]	Trunk Ring					
				[1]	L1				
				[2]	L2				
		[5]	Call Fo	Call Forwarding Program					
			[1]	Call Forwardin	ng - Busy				
				[1]	Set				
				[2]	Reset				
			[2]	Call Forwardin	ng - Don't Answer				
				[1]	Set				
				[2]	Reset				
			[3]	Call Forwardir	ng - All Calls				
				[1]	Set				
				[2]	Reset				
			[4]		ng - No Response				
				[1]	Set				
				[2]	Reset				
			[5]	Destination					
				[1]	Set				
				[2]	Reset				
		[6]	Display						
			[1]	Time Display					
				[1]	On				
				[2]	Off				

FNC	[3]	[6]	[2]	Setup Time				
				[1]	Set			
			[3]	Name Entry				
				[1]	Set			
				[2]	Reset			
			[4]	Brightness				
				[>]	(thick)			
				[<]	(thin)			
		[7]	Misc.					
			[1]	Headset Ring				
				[1]	Auto			
				[2]	On			
				[3]	Off			
			[2]	Auto Answer				
				[1]	L1			
				[2]	L2			
			[3]	Answer Tone				
				[1]	On			
				[2]	Off			
			[4]	Password				
				[1]	Set			
				[2]	Reset			
			[5]	Protect DIR				
				[1]	On			
				[2]	Off			
			[6]	Default Set				
				[1]	Set			
			[7]	Reset All				
				[1]	Set			

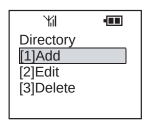
FNC	[4]	Soft Ke	Э у	
		[1]		
		[2]		
		[3]		
		[4]		
		[5]		
		[6]		
		[7]		
		[8]		
		[9]		
		[0]		
	[5]	Forwar	d Phone	
		[1]	Call Forv	warding - Busy
			[1]	Set
			• •	Reset
		[2]		warding - Don't Answer
			[1]	Set
				Reset
		[3]		warding - All Calls
				Set
			• •	Reset
		[4]		warding - No Response
			• •	Set
				Reset
	[0]	Phone	No.	

Telephone Directory

To Add a Telephone Entry

Step 1 Press FNC+1+1. A Directory dialog box displays (Figure 3-13).

Figure 3-13 Directory dialog box



- Step 2 Select [1] Add and then press the FNC key or 1.
- **Step 3** Type in the name using the character chart in Table 3-3.

Table 3-3 Character Chart

Times	1	2	3	4	5	1	2	3	4	5
Key			Upper					Lower		
1		,	1				,	1		
2	Α	В	С	2		а	b	С	2	
3	D	Е	F	3		d	е	f	3	
4	G	Н	I	4		g	h	i	4	
5	J	K	L	5		j	k	1	5	
6	М	N	0	6		m	n	0	6	
7	Р	Q	R	S	7	р	q	r	S	7
8	T	U	V	8		t	u	٧	8	
9	W	Χ	Υ	Z	9	W	Х	у	Z	9
0	SP	_	0			SP	_	0		
*	*	(*	(
#	#)				*)			
SHIFT		Change	to lowe	r case			Change	e to upp	er case	



Functions for Scroll ◀ key – left Scroll at display, "HOLD" – Pause inserted in dial number and Scroll ▶ key – Right Scroll at display, are available but not displayed above keys.

Example: Press the "2" key once for "A," twice for "B," three times for "C" and four times for the number "2." Press the SHIFT key to shift to lower case mode.

Step 4 When the name is complete, press the FNC key. An Add Digits dialog box displays (Figure 3-14).

Figure 3-14 Add Digits dialog box



- Step 5 Type in the desired number. If a pause is required (for example, after entering 9 to gain access to an outside line), press HOLD to insert a pause.
- Step 6 Press the FNC key to enter.
- Step 7 Press the FNC key again to confirm.

After the registration is complete, a setting tone will ring. After two seconds, the Directory Menu page will redisplay.



Do not remove the battery for at least one minute after entering a Directory or Speed Dial entry.

To Edit a Directory Entry

- Step 1 Press FNC+1+1. A Directory dialog box displays (Figure 3-13).
- Step 2 Select [2] Edit and then press the FNC key or 1.
- Step 3 Press the Scroll ▼ key to search the Directory in alphabetical order.
 Press the Scroll ▲ key to search in reverse order.
- **Step 4** Press the **FNC** key to select the entry to edit.
- Step 5 To edit the name, press the Scroll ► key or Scroll ► key to highlight the letter.
- Step 6 Press CLEAR to delete the letters or place the cursor at the desired location and enter additional letters.
- Step 7 To edit the telephone number press the Scroll ▼ key.
- **Step 8** Press **CLEAR** to delete the numbers. Type additional numbers to change the entry.
- Step 9 Press the FNC key twice to confirm the change, or press END/PWR to cancel.

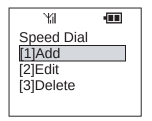
To Delete a Directory Entry

- Step 1 Press FNC+1+1. A Directory dialog box displays (Figure 3-13).
- Step 2 Select [3] Delete.
- Step 3 Press the Scroll ▼ key to search the Directory in alphabetical order. Press the Scroll ▲ key to search in reverse order.
- Step 4 Press the FNC key when you locate the entry to delete. Press the FNC key again to confirm, or END/PWR to cancel.

To Enter Speed Dial Numbers

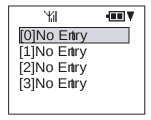
Step 1 Press FNC+1+2. A Speed Dial dialog box displays (Figure 3-15).

Figure 3-15 Speed Dial dialog box



Step 2 Select [1] Add and then press the FNC key or 1. A No Entry dialog box displays (Figure 3-16).

Figure 3-16 No Entry dialog box



- Step 3 Select a No Entry number.
- Step 4 Press the **FNC** key and register speed dial numbers from [0] to [9]. An Add Speed Dial Name dialog box displays (Figure 3-17).

Figure 3-17 Add Speed Dial Name dialog box



- **Step 5** Type in the name using the character chart in Table 3-3 on page 3-17.
- **Step 6** Press the **FNC** key to save the name. An Add Digits dialog box displays (Figure 3-18).

Figure 3-18 Add Digits dialog box



- **Step 7** Type in the number and then press the **FNC** key to save the number.
- Step 8 Press the FNC key again to confirm.

After the registration is complete, a setting tone will ring. After two seconds, the Directory Menu page will redisplay.



Do not remove the battery for at least one minute after entering a Directory or Speed Dial entry.

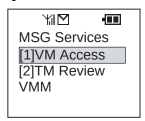
Accessing Voice Mail



This feature depends on the external Voice Mail Server.

To access Voice Mail, press **FNC+2**. A Message Services dialog box displays (Figure 3-19).

Figure 3-19 Message Services dialog box





When receiving a voice mail and text message, the LCD displays both **VMM** and **TMM**.

- Step 1 Select [1] VM Access and then press the FNC key or 1. A dialog box displays with the number.
- Step 2 Press L1 or L2* to dial the number.

Step 3 Operate according to the audio assistance to receive VM.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Review a Text Message



This feature depends on the OAI application.

- **Step 1** When receiving a Text Message or when pressing the **FNC+2** key, a Message Services dialog box displays (Figure 3-19).
- Step 2 Select [2] TM Review and then press the FNC key or 2. A dialog box displays listing the number of new text messages and the total number of text messages.



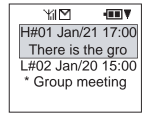
When receiving a voice mail and text message, the LCD displays both **VMM** and **TMM**.



If Protect DIR is on, a password is required.

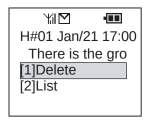
After two seconds, a Text Message dialog box displays (Figure 3-20).

Figure 3-20 Text Message dialog box



- Step 3 Press the Scroll ▼ or Scroll ▲ key to locate the desired message and then press the FNC key or wait for two seconds to review. The detailed message displays.
- **Step 4** Press the **FNC** key to return the TM list.
- **Step 5** To delete the message, press **CLEAR**. A Delete Message dialog box displays (Figure 3-21).

Figure 3-21 Delete Message dialog box



Step 6 Select [1] Delete and then press the FNC key or 1.

To Adjust Call Volume

The Call Volume can be adjusted while you are speaking on the phone, or while in a standby state.

- Step 2 While in a standby state, press FNC+3+1+1.

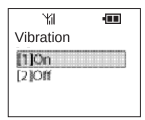
To Use Incoming Call Vibration Notification



Incoming Call Vibration Notification is not active when L1 or L2* is busy.

Step 1 To enable Incoming Call Vibration Notification, press FNC+3+1+2. An Incoming Call Vibration Notification dialog box displays (Figure 3-22).

Figure 3-22 Incoming Call Vibration Notification dialog box



Step 2 Select [1]On and then press the FNC key or 1.

After two seconds, a '**V**' will appear on the LCD indicating Incoming Call Vibration Notification is enabled.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Disable Incoming Call Vibration Notification

- Step 1 Press FNC+3+1+2.
- Step 2 Select [2] Off and then press the FNC key or 2.

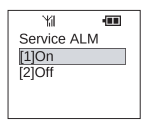
Service Alarm

The Service Alarm feature alerts you if you are in an area without service, or if the battery is running low.

To Turn On Service Alarm

Step 1 Press FNC+3+1+3. A Service Alarm dialog box displays (Figure 3-23).

Figure 3-23 Service Alarm dialog box



Step 2 For Mode 2* systems, select [1] On and then press the FNC key or 1.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Service Alarm

Step 1 Press FNC+3+1+3.

For Mode 2* systems, press the **FNC** key or **1**.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



Confirmation Tone

Activating this feature enables you to hear a tone when you have made an error or confirms that you entered information properly.

To Turn On Confirmation Tone

- Step 1 Press FNC+3+1+4.
- Step 2 For Mode 2* systems, select [1] On and then press the FNC key or 1.
 A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Confirmation Tone

- Step 1 Press FNC+3+1+4.
- Step 2 For Mode 2* systems, select [2] Off and then press the FNC key or 1.
 A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Key Click

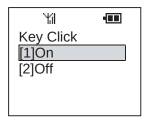
Activating Key Click enables you to hear a beep when you press each key.

To Turn On Key Click

two seconds.

Step 1 Press FNC+3+1+5. A Key Click dialog box displays (Figure 3-24).

Figure 3-24 Key Click dialog box



Step 2 For Mode 2* systems, select [1] On and then press the FNC key or 1.A setting tone will ring and then the PSIII returns to a standby state after

To Turn Off Key Click

- **Step 1** Press **FNC+3+1+5**. A Key Click dialog box displays (Figure 3-24).
- Step 2 For Mode 2* systems, select [2] Off and then press the FNC key or 2.
 A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

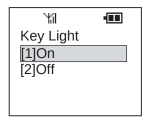
Key Light

This feature controls the backlight of the keys.

To Turn Key Light On

Step 1 Press **FNC+3+1+6**. A Key Light dialog box displays (Figure 3-25).

Figure 3-25 Key Light dialog box



Step 2 For Mode 2* systems, select [1] On and then press the FNC key or 1.A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Key Light

- **Step 1** Press **FNC+3+1+6**. A Key Light dialog box displays (Figure 3-25).
- Step 2 For Mode 2* systems, select [2] Off and then press the FNC key or 2.
 A setting tone will ring and then the PSIII returns to a standby state after two seconds.



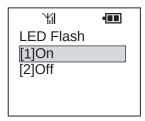
LED Flash

This feature controls the LED Ring Indicator. A Red Light indicates an incoming call.

To Turn On LED Flash

Step 1 Press FNC+3+1+7. A LED Flash dialog box displays (Figure 3-26).

Figure 3-26 LED Flash dialog box



Step 2 For Mode 2* systems, select [1] On and then press the FNC key or 1.
A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off LED Flash

- Step 1 Press FNC+3+1+7. A LED Flash dialog box displays (Figure 3-26).
- Step 2 For Mode 2* systems, select [2] Off and then press the FNC key or 2.
 A setting tone will ring and then the PSIII returns to a standby state after two seconds.



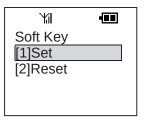
To Program Soft Keys

Check with your administrator for a list of access codes which can be used to program soft keys.

To Set Soft Keys

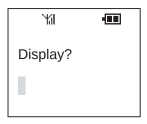
Step 1 Press FNC+3+2. A Soft Key dialog box displays (Figure 3-27).

Figure 3-27 Soft Key dialog box



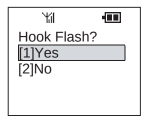
Step 2 Press the **FNC** key or **1**. A Soft Key Display dialog box displays (Figure 3-28).

Figure 3-28 Soft Key Display dialog box



- **Step 3** Type in the name using the character chart in Table 3-3 on page 3-17.
- **Step 4** Enter up to 5 characters or numbers that you wish to display for this soft key.
- **Step 5** Press the **FNC** key to enter. A Hook Flash dialog box displays (Figure 3-29).

Figure 3-29 Hook Flash dialog box



Step 6 Select [1] Yes if you need to precede the access code or extension with a hook-flash. Otherwise, select [2] No. A Digits dialog box displays (Figure 3-30).

Figure 3-30 Digits dialog box



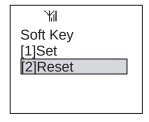
- Step 7 Enter up to 40 numbers to dial or access codes to initiate.
- Step 8 Press the FNC key to enter.
- Step 9 Press the FNC key again to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Reset Soft Keys

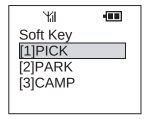
Step 1 Press FNC+3+2 and then select [2] Reset. A Soft Key Reset dialog box displays (Figure 3-31).

Figure 3-31 Soft Key Reset dialog box



Step 2 Press the **FNC** key or **2**. A Soft Key Selection dialog box displays (Figure 3-32).

Figure 3-32 Soft Key Selection dialog box



- Step 3 Use the Scroll ▼ or Scroll ▲ keys to search the number and name of the soft key to erase.
- **Step 4** Select the soft key to erase and then press the **FNC** key.
- **Step 5** Press the **FNC** key to confirm or **END/PWR** to cancel.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

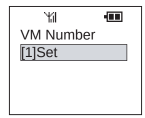
To Set a Voice Mail Number



This feature depends on the external Voice Mail Server.

Step 1 Press FNC+3+3+1. A VM Number dialog box displays (Figure 3-33).

Figure 3-33 VM Number dialog box



- Step 2 Select [1] Set.
- **Step 3** Type in the number and then press the **FNC** key to enter.
- Step 4 Press the FNC key again to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

Message Storage

This feature enables you to set the PSIII to overwrite or save a Text Message when it arrives at the mail box of the Server (external equipment).



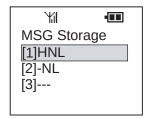
This feature depends on the OAI application.



TM transmission route is only one way: STM Server to PSIII.

Step 1 Press FNC+3+3+2. A MSG Storage dialog box displays (Figure 3-34).

Figure 3-34 MSG Storage dialog box



The following options are available for message storage:

- [1] HNL: H (High), N (Normal), L (Low) will be overwritten.
- [2] -NL: N, L will be overwritten.
- [3] - -: Do not overwrite.
- **Step 2** Select one of the options and then press the **FNC** key or the number.

A maximum of 10 messages are kept in the PSIII handset. When it is full, a dialog box displays with a *TM Full* message.

Protect Text Mail Message



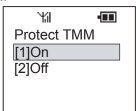
This feature depends on the OAI application.

Turning this option on restricts the user to only browse the TMM.

To Turn On TMM Protect

Step 1 Press FNC+3+3+3. A Protect TMM dialog box displays (Figure 3-35).

Figure 3-35 Protect TMM dialog box



- Step 2 Select [1] On and then press the FNC key or 1.
- Step 3 Type in your current password at the prompt and then press the FNC key to enter.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Protect TMM

- Step 1 Press FNC+3+3+3. A Protect TMM dialog box displays (Figure 3-35).
- Step 2 Select [2] Off and then press the FNC key or 2.
- Step 3 Type in your current password at the prompt and then press the FNC key to enter.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

TM Reminder



This feature depends on the OAI application.

When you have unread text messages, a warning will be sent every time you return to the standby state (Figure 3-36).

Figure 3-36 Received New TM Reminder



To Turn On TM Reminder

- **Step 1** Press **FNC+3+3+4**.
- Step 2 Select [1] On and then press the FNC key or 1.

To Turn Off TM Reminder

Step 1 Select [2] Off and then press the FNC key or 2.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Adjust Ring Volume

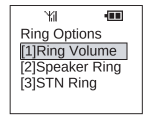
The Dterm PSIII ring volume default setting is set to Standard.



For Mode 2* systems, the ring volume controls both L1 or L2*.

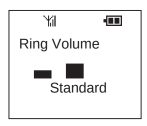
Step 1 Press FNC+3+4. A Ring Options dialog box displays (Figure 3-37).

Figure 3-37 Ring Options dialog box



Step 2 Select [1] Ring Volume and then press the FNC key or 1. A Ring Volume Control dialog box displays (Figure 3-38).

Figure 3-38 Ring Volume Control dialog box



- **Step 3** Do one of the following to control the ring volume:

 - —To turn up the ring volume, press the Scroll ▶ key.



*Mode 2 features are only available on NEAX 2000 IVS Series 1900 software or NEAX 2400 IMX Series 7300 software & Zone Transceiver Version 5.00 software or later.

Speaker Ring

The Speaker Ring option is for Mode 2* Systems Only.

This feature allows you to disable an incoming call from ringing while you are on a call.

- Step 1 To disable the speaker ring, press FNC+3+4. A Ring Options dialog box displays (Figure 3-37).
- Step 2 Select [2] Speaker Ring and then press the FNC key or 2.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

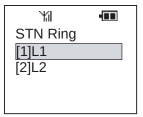


Station Ring

This feature allows you to assign an incoming call ring pattern. The ring patterns can differ for an internal incoming call or an external incoming call.

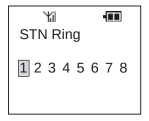
Step 1 To change the Station Ring pattern, press **FNC+3+4+3**. A Station Ring Pattern dialog box displays (Figure 3-39).

Figure 3-39 Station Ring Pattern dialog box



Step 2 Select L1 or L2* by using the Scroll ▲or Scroll ▼ keys. For Mode 2* systems, a Station Ring Options dialog box displays (Figure 3-40).

Figure 3-40 Station Ring Options dialog box



- Step 3 Press the Scroll ◀ or Scroll ▶ keys, or the number key to select a different Station Ring Pattern.
- Step 4 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



The default Station Ring pattern is 1.

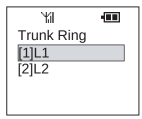


Trunk Ring

This feature allows you to assign an incoming call ring pattern. The ring patterns can differ for an internal incoming call or an external incoming call.

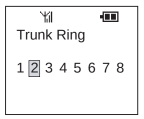
Step 1 To change the Trunk Ring pattern, press **FNC+3+4+4**. A Trunk Ring Pattern dialog box displays(Figure 3-41).

Figure 3-41 Trunk Ring Pattern dialog box



Step 2 Select L1 or L2* by using the Scroll ▲or Scroll ▼ keys. For Mode 2* systems, a Trunk Ring Options dialog box displays (Figure 3-42).

Figure 3-42 Trunk Ring Options dialog box



- Step 3 Press the Scroll ◀ or Scroll ▶ keys, or the number key to select a different Trunk Ring pattern.
- Step 4 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



The default Trunk Ring pattern is 2.



To Set Call Forwarding

The following options are available when setting your PSIII to Call Forwarding.

- Call Forwarding Busy
- Call Forwarding Don't Answer
- Call Forwarding All Calls
- Call Forwarding No Response
- Call Forwarding Destination

Call Forwarding - Busy

This feature enables you to set the access code that is used to establish call forwarding when your line is busy.

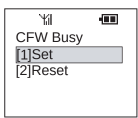


Check with your system administrator for the list of access codes.

To Set Call Forwarding - Busy Access Code

Step 1 Press FNC+3+5+1. A Call Forwarding - Busy dialog box displays (Figure 3-43).

Figure 3-43 Call Forwarding - Busy dialog box



Step 2 Press the **FNC** key or **1**. For Mode 2* systems, a Call Forwarding - Busy Access Code dialog box displays (Figure 3-44).

Figure 3-44 Call Forwarding - Busy Access Code dialog box



Step 3 Type in the access code to establish call forwarding when the line is busy.

Example: *3=Call Forwarding - Busy, Set.

Step 4 Press the FNC key to enter.

Step 5 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Cancel Call Forwarding - Busy

- **Step 6** Press **FNC+3+5+1**. A Call Forwarding Busy dialog box displays (Figure 3-43).
- Step 7 Press the FNC key or 2 to reset Call Forwarding Busy. For Mode 2* systems, a Call Forwarding Busy Access Code dialog box displays (Figure 3-44).
- Step 8 Type in the access code to cancel Call Forwarding Busy.

Example: #3=Call Forwarding - Busy, Cancel.

- Step 9 Press the FNC key to enter.
- Step 10 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Call Forwarding - Don't Answer

This feature enables you to set the access code that is used to establish call forwarding when you do not answer the phone.

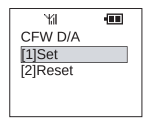


Check with your system administrator for the list of access codes.

To Set Call Forwarding - Don't Answer Access Code

Step 1 Press FNC+3+5+2. A Call Forwarding - Don't Answer dialog box displays (Figure 3-45).

Figure 3-45 Call Forwarding - Don't Answer dialog box



Step 2 Press the **FNC** key or **1**. For Mode 2* systems, a Call Forwarding - Don't Answer Access Code dialog box displays (Figure 3-46).

Figure 3-46 Call Forwarding - Don't Answer Access Code dialog box





*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Step 3 Type in the access code to establish call forwarding when a call is not answered.

Example: *4=Call Forwarding - Don't Answer, Set.

- Step 4 Press the FNC key to enter.
- Step 5 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Cancel Call Forwarding - Don't Answer

- Step 6 Press FNC+3+5+2. A Call Forwarding Don't Answer dialog box displays (Figure 3-45).
- **Step 7** Press the **FNC** key or **2**. For Mode 2* systems, a Set Call Forwarding Don't Answer Access Code dialog box displays (Figure 3-46).
- **Step 8** Type in the access code to cancel Call Forwarding Don't Answer.

Example: #4=Call Forwarding - Don't Answer, Cancel.

- Step 9 Press the FNC key to enter.
- Step 10 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

Call Forwarding - All Calls

This feature allows you to set the access code to establish call forwarding on all calls.

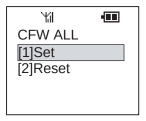


Check with your system administrator for the list of access codes.

To Set the Call Forwarding - All Calls Access Code

Step 1 Press **FNC+3+5+3**. A Call Forwarding - All Calls dialog box displays (Figure 3-47).

Figure 3-47 Call Forwarding - All Calls dialog box



Step 2 Press the FNC key or 1. For Mode 2* systems, a Call Forwarding - All Calls Access Code dialog box displays (Figure 3-48).

Figure 3-48 Call Forwarding - All Calls Access Code dialog box





*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Step 3 Type in the access code to establish Call Forwarding - All Calls.

Example: *2=Call Forwarding - All, Set.

- Step 4 Press the FNC key to enter.
- Step 5 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Cancel Call Forwarding - All Calls

- **Step 6** Press **FNC+3+5+3**. A Call Forwarding All Calls dialog box displays (Figure 3-45).
- **Step 7** Press the **FNC** key or **2**. For Mode 2* systems, a Call Forwarding All Calls Access Code dialog box displays (Figure 3-48).
- **Step 8** Type in the access code to cancel Call Forwarding All Calls.

Example: #2=Call Forwarding - All Calls, Cancel.

- Step 9 Press the FNC key to enter.
- Step 10 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Call Forwarding - No Response

This feature is used to set the access code to establish call forwarding when the PSIII is not within the wireless system service area or is turned off.

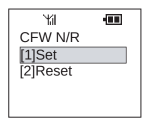


Check with your system administrator for the list of access codes.

To Set the Call Forwarding - No Response Access Code

Step 1 Press **FNC+3+5+4**. A Call Forwarding - No Response Access Code dialog box displays (Figure 3-49).

Figure 3-49 Call Forwarding - No Response Access Code dialog box



Step 2 Press the FNC key or 1.

For Mode 2* systems, a Call Forwarding - No Response Access No? dialog box displays (Figure 3-50).

Figure 3-50 Call Forwarding - No Response Access No? dialog box



Step 3 Type in the access code to establish Call Forwarding - No Response.

Example: *9=Call Forwarding - No Response, Set.

- Step 4 Press the FNC key to enter.
- **Step 5** Press the **FNC** key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Cancel Call Forwarding - No Response

- Step 6 Press FNC+3+5+4. A Call Forwarding No Response Access Code dialog box displays (Figure 3-49).
- Step 7 Press the FNC key or 2.

For Mode 2* systems, a Call Forwarding - No Response Access No? dialog box displays (Figure 3-50).

Step 8 Type in the access code to cancel Call Forwarding - No Response.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Example: #9=Call Forwarding - No Response, Cancel.

- Step 9 Press the FNC key to enter.
- Step 10 Press the FNC key to confirm.

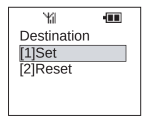
A setting tone will ring and then the PSIII returns to a standby state after two seconds.

Call Forwarding Destination

A forwarding destination number and name must be assigned before setting this feature.

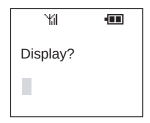
Step 1 Press FNC+3+5+5. A Destination dialog box displays (Figure 3-51).

Figure 3-51 Destination dialog box



- Step 2 Select [1] Set.
- **Step 3** Press the **FNC** key or **1**. A Display dialog box displays (Figure 3-52).

Figure 3-52 Display dialog box



- **Step 4** Type in the destination name. Refer to Table 3-3 on page 3-17.
- **Step 5** Press the **FNC** key. A Digits dialog box displays (Figure 3-53).

Figure 3-53 Digits dialog box



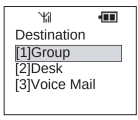
Step 6 Type in the number and then press the **FNC** key twice to confirm the entry.

After the registration is complete, a setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Reset Call Forwarding Destination

- **Step 7** Press **FNC+3+5+5**. A Destination dialog box displays (Figure 3-51).
- Step 8 Select [2] Reset.
- **Step 9** Press the **FNC** key or **2**. A Destination Options dialog box displays (Figure 3-54).

Figure 3-54 Destination Options dialog box



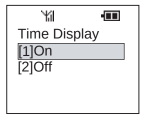
- **Step 10** Select the destination to erase and then press the **FNC** key.
- Step 11 Confirm the displayed destination to erase (flashing) and then press the FNC key. A screen displays confirming the Destination is reset.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Set Time Display

Step 1 Press FNC+3+6+1. A Time Display dialog box displays (Figure 3-55).

Figure 3-55 Time Display dialog box



Step 2 Select [1] On and then press the FNC key or 1. A screen displays confirming the Time Display is on.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Disable Time Display

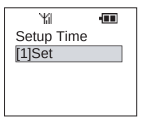
- **Step 3** Press **FNC+3+6+1**.
- Step 4 Select [2] Off and then press the FNC key or 2. A screen displays confirming the Time Display is off.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Setup Time

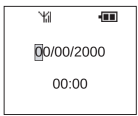
Step 1 Press **FNC+3+6+2**. A Setup Time dialog box displays (Figure 3-56).

Figure 3-56 Setup Time dialog box



Step 2 Select **[1] Set** and then press the **FNC** key or **1**. A Setup Time—Options dialog box displays (Figure 3-57).

Figure 3-57 A Setup Time—Options dialog box



- Step 3 Press the Scroll ◀ or Scroll ▶ keys, to type in Month/Day/Year and Hour/Minute.
- Step 4 Press FNC+3+6+2. A Setup Time confirmation screen displays.A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Enter Name

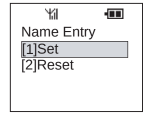
After setting this option, the name will be displayed while in a standby state.



Default setting is "My HANDSET".

Step 1 Press FNC+3+6+3. A Name Entry dialog box displays (Figure 3-58).

Figure 3-58 Name Entry dialog box



Step 2 Select [1] Set and then press the FNC key or 1. A Name dialog box displays (Figure 3-59).

Figure 3-59 Name dialog box



- **Step 3** Press the **CLEAR** key to delete the displayed characters and then type in the name.
- Step 4 Press the FNC key to enter.
- Step 5 Press the FNC key to confirm.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Reset Name

- Step 6 Press FNC+3+6+3. A Name Entry dialog box displays (Figure 3-58).
- Step 7 Select [2] Reset and then press the FNC key or 2. The default setting is displayed.
- Step 8 Press the FNC key to enter.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Adjust Brightness

Step 1 To set the brightness of the PSIII display, press **FNC+3+6+4**. A Brightness dialog box displays (Figure 3-60).

Figure 3-60 Brightness dialog box



Step 2 Press the Scroll ◀ key to lighten or Scroll ▶ key to darken the display brightness.

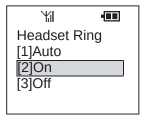
Headset Ring

When using a headset, this feature allows your PSIII to ring through to your headset.

To Turn On Headset Ring

Step 1 Press FNC+3+7+1. A Headset Ring dialog box displays (Figure 3-61).

Figure 3-61 Headset Ring dialog box



Step 2 Select [2] On and then press the FNC key or 2. For Mode 2* systems, a confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn On Automatic Headset Ring

Automatic headset ring causes your PSIII to ring automatically in the headset whenever a headset is plugged in.

- Step 1 Press FNC+3+7+1. A Headset Ring dialog box displays (Figure 3-61).
- Step 2 Select [1] Auto (for Mode 2* systems).
- Step 3 Press the FNC key or 1 to turn on Automatic Headset Ring.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Turn Off Headset Ring

- Step 1 Press FNC+3+7+1. A Headset Ring dialog box displays (Figure 3-61).
- Step 2 Select [3] Off (for Mode 2* system).
- **Step 3** Press the **FNC** key or **3** to turn off Headset Ring.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



Automatic Answer

This feature enables you to receive calls without pressing the L1 or L2* button.

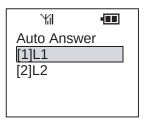


Automatic Answer is not active when either L1 or L2* is busy.

To Turn On Automatic Answer

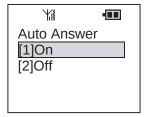
Step 1 Press FNC+3+7+2. An Automatic Answer dialog box displays (Figure 3-62).

Figure 3-62 Automatic Answer dialog box



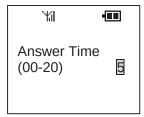
Step 2 Select L1 or L2 by using the Scroll ▲or Scroll ▼ keys. For Mode 2* systems, an Auto Answer On/Off dialog box displays (Figure 3-63).

Figure 3-63 Auto Answer On/Off dialog box



Step 3 Select [1] On and then press the FNC key or 1. An Answer Time dialog box displays (Figure 3-64).

Figure 3-64 Answer Time dialog box



Step 4 Type in the number of seconds (from **0** to **20**) you want the phone to ring before the call is automatically answered.

Step 5 Press the FNC key to enter.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Automatic Answer

- **Step 1** Press **FNC3+7+2**. An Automatic Answer dialog box displays (Figure 3-62).
- Step 2 Select L1 or L2 by using the Scroll ▲ or Scroll ▼ keys. For Mode 2* systems, an Auto Answer On/Off dialog box displays (Figure 3-63).
- Step 3 Select [2] Off and then press the FNC key or 2.
- Step 4 Press the FNC key to enter. A reset confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

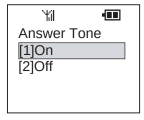
Answer Tone

This feature enables you to hear a warning tone for an incoming call before Auto Answer.

To Turn On Answer Tone

Step 1 Press FNC+3+7+3. An Answer Tone dialog box displays (Figure 3-65).

Figure 3-65 Answer Tone dialog box



Step 2 Select [1] On and then press the FNC key or 1 (for Mode 2* systems).

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Turn Off Answer Tone

- Step 1 Press FNC+3+7+3. An Answer Tone dialog box displays (Figure 3-65).
- Step 2 Select [2] Off and then press the FNC key or 2 (for Mode 2* systems).

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

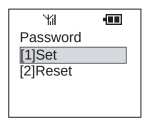
Password

Passwords are 4 characters long. The default password is 0000.

To Set a Password

Step 1 Press FNC+3+7+4. A Password dialog box displays (Figure 3-66)

Figure 3-66 Password dialog box



Step 2 Press the **FNC** key or **1**. For Mode 2* systems, an Old Password dialog box displays (Figure 3-67).

Figure 3-67 Old Password dialog box





- Step 3 Type in the old password.
- **Step 4** Press the **FNC** key to confirm the old password. A New Password dialog box displays (Figure 3-68).

Figure 3-68 New Password dialog box



- **Step 5** Press the **FNC** key to enter the password.
- **Step 6** Retype the password and press the **FNC** key to confirm. A New Password confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.

To Cancel the Password

- Step 1 Press FNC+3+7+4. A Password dialog box displays (Figure 3-66).
- Step 2 Select [2] Reset, or press the FNC key or 1. For Mode 2* systems, a Password dialog box displays (Figure 3-69).

Figure 3-69 Password dialog box



- **Step 3** Type in the current password.
- **Step 4** Press the **FNC** key to confirm. A Password Reset confirmation screen displays.



The Password has now been reset.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Protect Directory

This feature enables you to protect the directory to ensure the privacy of stored telephone numbers.



This will also prevent all access to the directory, (i.e. view, add, edit or delete).

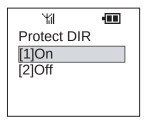


Using Reset All will delete all numbers in the directory even if Protect Directory is on.

To Turn On Directory Protection

Step 1 Press **FNC+3+7+5**. A Protect DIR dialog box displays (Figure 3-70).

Figure 3-70 Protect DIR dialog box



Step 2 Press the **FNC** key or **1**. For Mode 2* systems, a Password Prompt dialog box displays (Figure 3-71).

Figure 3-71 Password Prompt dialog box



Step 3 Type in the password and then press the **FNC** key to confirm. A confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

To Turn Off Protect Directory

- Step 1 Press FNC+3+7+5. A Protect DIR dialog box displays (Figure 3-70).
- **Step 2** Press the **FNC** key or **2**. For Mode 2* systems, a Password Prompt dialog box displays (Figure 3-71).
- **Step 3** Type in the password and then press the **FNC** key to confirm. A Protect DIR confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



Default Set

This feature allows you to reset your PSIII to all the factory-set defaults (Table 3-4).

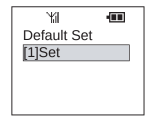
Table 3-4 Default Settings

Functions	Default Setting
Call Volume	Standard
Vibration	Off
Service ALM	On
CONF. Tone	On
Key Click	On
Key Light	On
LED Flash	On
MSG Storage	
Protect TMM	Off
TM Reminder	Off
Ring Volume	Standard
Speaker Ring	On
STN Ring	Pattern 1
Trunk Ring	Pattern 2
Time Display	On
Headset Ring	Auto
Auto Answer	Off
Answer Tone	On
Password	Off, Password is 0000
Protect DIR	Off
Courtesy Mode	Off

To Use the Default Set

Step 1 Press FNC+3+7+6. A Default Set dialog box displays (Figure 3-72).

Figure 3-72 Default Set dialog box



Step 2 Press the **FNC** key or **1**. For Mode 2* systems, an Execute Default Set dialog box displays (Figure 3-73).

Figure 3-73 Execute Default Set dialog box



Step 3 Press the **FNC** key to confirm. For Mode 2* systems, A Default Set Complete confirmation screen displays.

A setting tone will ring and then the PSIII returns to a standby state after two seconds.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Reset All

Reset All is a maintenance function. When this feature is activated, all settings are defaulted back to the factory values.

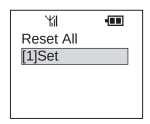
Functions	Default Setting
Call Volume	Standard
Vibration	Off
Service ALM	On
CONF. Tone	On
Key Click	On
Key Light	On
LED Flash	On
Soft Key	Delete all registered data
VM Number	Delete all registered data
MSG Storage	
Protect TMM	Off
TM Reminder	Off
Ring Volume	Standard
Speaker Ring	On
STN Ring	Pattern 1

Functions	Default Setting	
Trunk Ring	Pattern 2	
Call Forwarding - Busy	Delete all registered data	
Call Forwarding - Don't Answer	Delete all registered data	
Call Forwarding - All	Delete all registered data	
Call Forwarding - No Response	Delete all registered data	
Destination	Delete all registered data	
Time Display	On	
Name Entry	Delete all registered data	
Headset Ring	Auto	
Auto Answer	Setting: Off, Registered time: Blank	
Answer Tone	On	
Password	Setting: Off, Password: 0000	
Protect DIR	Off	
Phone Book	Delete all registered data for Directory, Speed Dial	
TM Review	Delete received TM message	
Courtesy mode	Off	
LNR	Deleted	
CPN	Deleted	

To Use Reset All

Step 1 Press FNC+3+7+7. A Reset All dialog box displays (Figure 3-74)

Figure 3-74 Reset All dialog box



- Step 2 Press the FNC key or 1 (for Mode 2* systems).
- **Step 3** When prompted, type in the password and then press the **FNC** key to confirm. A Reset All Confirmation dialog box displays (Figure 3-75).

Figure 3-75 Reset All Confirmation dialog box



Step 4 Press the **FNC** key to confirm. An Execute dialog box displays (Figure 3-76).

Figure 3-76 Execute dialog box



Step 5 Press the **FNC** key to confirm. A confirmation screen displays.



*Mode 2 features are only available with NEAX 2000 (Series 1900 software or later) and NEAX 2400 (Series 7300 software or later). Zone Transceiver 5.00 software (or later) must be used.

Step 6 Press the **FNC** key to confirm.

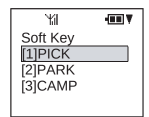
A setting tone will ring and then the PSIII returns to a standby state after two seconds.

Access Soft Keys

The following is an example of soft key codes (when they have been programmed).

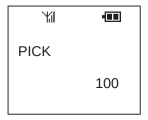
Step 1 Press FNC+4. A Soft Key dialog box displays (Figure 3-77).

Figure 3-77 Soft Key dialog box



- Step 2 Select the soft key by using the Scroll ▼ or Scroll ▲ keys.
- **Step 3** Press the **FNC** key or the number to confirm. A Pick dialog box displays (Figure 3-78).

Figure 3-78 Pick dialog box



Step 4 Press L1 or L2* to dial the number.

To Use Call Forwarding

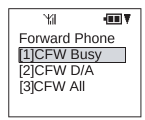


Before using this feature, the call forwarding access codes need to be established. Refer to "Function Menu" on page 3-12, to set call forwarding access codes.

Call Forwarding allows you to forward incoming calls to other numbers.

Step 1 While the PSIII is in a standby state, press FNC+5. A Forward Phone dialog box displays (Figure 3-79).

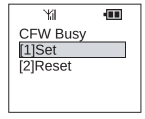
Figure 3-79 Forward Phone dialog box



To Forward Busy Calls

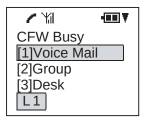
Step 1 Select **[1] CFW Busy**. A Call Forwarding - Busy dialog box displays (Figure 3-82).

Figure 3-80 Call Forwarding - Busy dialog box



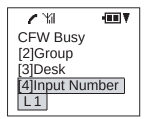
- Step 2 Select [1] Set and then press the FNC key or 1.
- **Step 3** Press **L1** or **L2***. A Voice Mail dialog box displays (Figure 3-81).

Figure 3-81 Voice Mail dialog box



- Step 4 Select the line to forward from the assigned destination number.
- Step 5 To input the number directly, select [4] Input Number (Figure 3-82).

Figure 3-82 Input Number dialog box



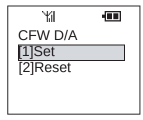


The destination number can be assigned by pressing FNC+3+5+5. Refer to the section "Call Forwarding Destination" on page 3-41.

To Forward Unanswered Calls

- **Step 1** While the PSIII is in a standby state, press **FNC+5**. A Forward Phone dialog box displays (Figure 3-79).
- Step 2 Select [2] CFW D/A. A Call Forwarding Don't Answer dialog box displays (Figure 3-83).

Figure 3-83 Call Forwarding - Don't Answer dialog box



Step 3 Select [1] Set and then press the FNC key or 1.



For the call forwarding destination, refer to the procedure in "To Forward Busy Calls" on page 3-55.

To Forward All Calls

- **Step 1** While the PSIII is in a standby state, press **FNC+5**. A Forward Phone dialog box displays (Figure 3-79).
- Step 2 Select [3] CFW AII.
- Step 3 Select [1] Set and then press the FNC key or 1.



For the call forwarding destination, refer to the procedure in "To Forward Busy Calls" on page 3-55.

To Forward No Response Calls

This feature is useful when the PSIII is turned off or has left the service area.

- **Step 1** While the PSIII is in a standby state, press **FNC+5**. A Forward Phone dialog box displays (Figure 3-79).
- Step 2 Select [4] CFW N/R.
- Step 3 Select [1] Set and then press the FNC key or 1.



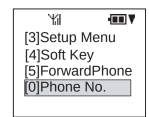
For the call forwarding destination, refer to the procedure in "To Forward Busy Calls" on page 3-55.

Phone Number

Setting this feature displays your Phone Number while time display is On.

Step 1 Press the **FNC** key while in the standby state. A Setup Menu dialog box displays (Figure 3-84).

Figure 3-84 Setup Menu dialog box



Step 2 Select [0] Phone No. The phone number will temporarily display on the LCD.

For ad pre	ditional info	rmation or si ct your NEC l	upport on th Unified Solut	is NEC Unified tions represent	Solutions tative.



Dterm PSIII User Guide

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